## Approved For Release 2002/06/11: EIA-RDP81B00961R000100160175-6

OSA 1191-64 2 March 1964

:			
:	MEMORANDUM FOR:	Chief, Materiel Division, OSA	
25X1A	SUBJECT:	Procurement of Electronic Components	
	REFERENCE:	Allied Industrial Electronics Catalog 1964, No. 640, except where noted.	
25X1A 25X1A (	detachments are required on occasion to design and fabricate electronic equipments essential to Project Operations. A recent case in point is the Circuitry developed by ror use with the interim readout stations. The success of this design in operational use has proved the feasibility of incorporating the same circuitry in the "production" readout stations which will eventually be used in the field. Another current example of detachment R&D is the 618T "Squelch" circuit now being fabricated at for use with the airborne SSB Transceiver. This circuit should produce a substantially lower headset noise in the absence of a signal, permitting the pilot to continuously monitor the SSB without the uncomfortably high noise levels reported during the recent Symposium at Headquarters.		25X1A
25X1A	2. The problem of component procurement for this R&D is especially serious at which is physically remote from the usual supply sources (i.e. For this reason, it is requested that the attached list of electronic components be procured and forwarded to Detachment if for future utilization as required by the Communications Staff, Project Headquarters.		25X1A
	1 -	Commo w/att Chrono w/o att	25X1A
		PB (05A 2002/06/14 : CIA-RDP81B00961B0/01/0160175-6	ov sentrature V (CD)

SECRET